

ABSTRACT OF THE DISCLOSURE

In a method for producing plastic parts, which comprises the step that the plastic parts are injection-moulded by means of a moulding tool (5; 107), the 5 moulding tool (5; 107) is displaced after the injection-moulding together with the plastic part. An apparatus for the production of plastic parts is also described. The apparatus has an injection-moulding nozzle (23) and a moulding tool (5; 107) with co-operating mould parts or halves (6), the tool having an open and a closed position. Further, the apparatus has means (2; 100) for displacing each plastic part in relation 10 to an injection-moulding position where injection-moulding takes place and means (2; 108, 109) for displacing the moulding tool (5; 107) in the closed state together with the plastic part.

Publication figure: Fig. 1